STANDING ORDER

1. Civil Law and Motion is heard on Fridays, at 9:30 a.m. Criminal Law and Motion is heard on Fridays, at 10:30 a.m. Counsel need not reserve a hearing date in advance for civil motions.

2. Case Management and Pretrial Conferences are heard on Fridays, at 1:30 p.m. Case Management Conferences will no longer be recorded, unless requested by the parties.

However, noticed dates may be reset as the Court's calendar requires.

3. In cases that are randomly assigned to Judge Spero for all purposes, a Consent to Proceed before a U.S. Magistrate Judge and a Declination to Proceed Before a Magistrate Judge And Request For Reassignment to a United States District Judge Forms will be mailed to all parties. The parties are requested, within two weeks from receipt of the form, to complete and file the form indicating their consent or request for reassignment to a District Judge.

4. Parties with questions regarding scheduling of settlement conferences should contact Judge Spero's secretary, Mary Ann Macudzinski-Gomez, at (415) 522-3691. All other scheduling questions should be addressed to Judge Spero's courtroom deputy, Karen Hom, at (415) 522-2035.

5. Discovery motions may be addressed to the Court in three ways. A motion may be noticed on not less than thirty-five (35) days notice pursuant to Civil L.R. 7-2. Alternatively, any party may seek an order shortening time under Civil L.R. 6-3 if the circumstances justify that relief. In emergencies during discovery events (such as depositions), the Court is available pursuant to Civil L.R. 37-1(b). In the event a discovery dispute arises, counsel for the party seeking discovery shall in good faith confer **in person** with counsel for the party failing to make the discovery in an effort to resolve the dispute without court action, as required by Fed. R. Civ. P. 37 and Civil L.R. 37-1(a). The meeting must be **in person**, except where good cause is shown why a telephone meeting is adequate. A declaration setting forth these meet and confer efforts and the final positions of each

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